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FIG. 1

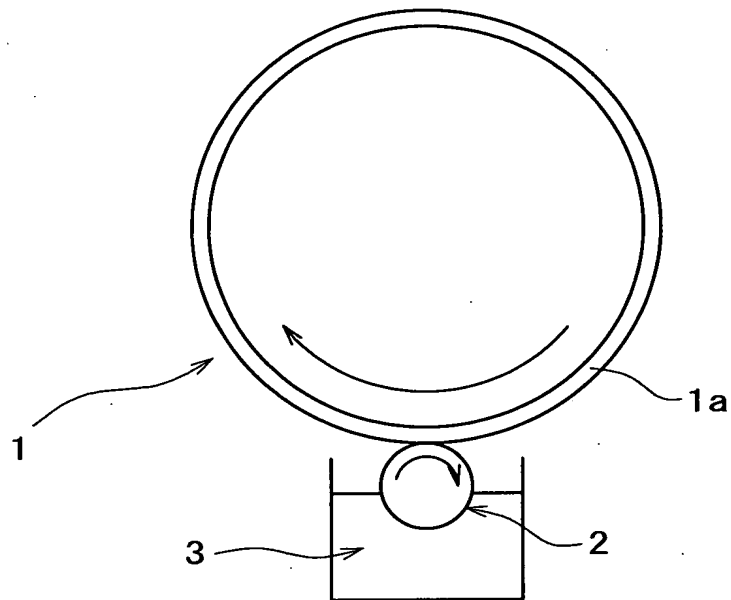


FIG. 2A

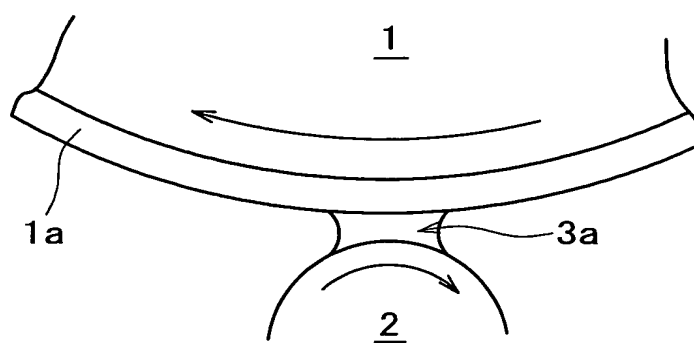


FIG. 2B

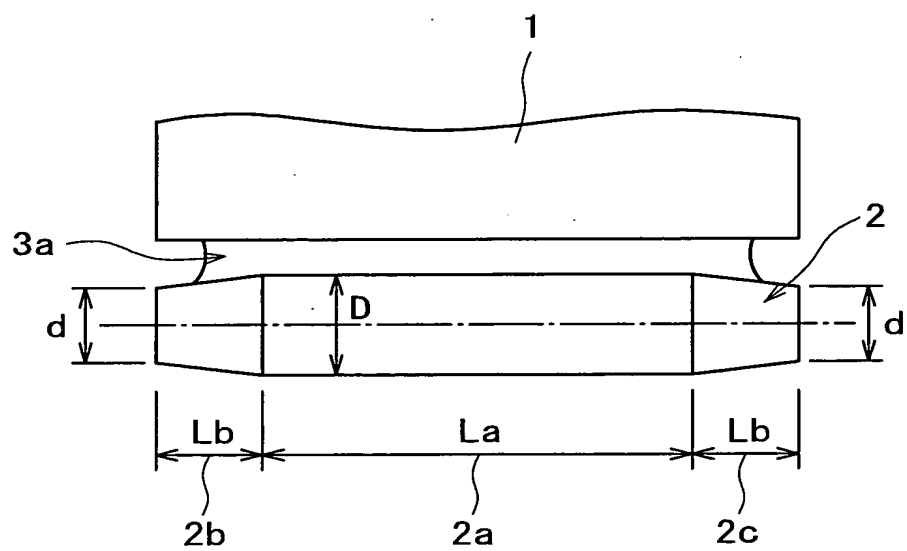


FIG. 3

SHAPE OF RECESSED PORTIONS
(VALLEYS) IS GRADUAL

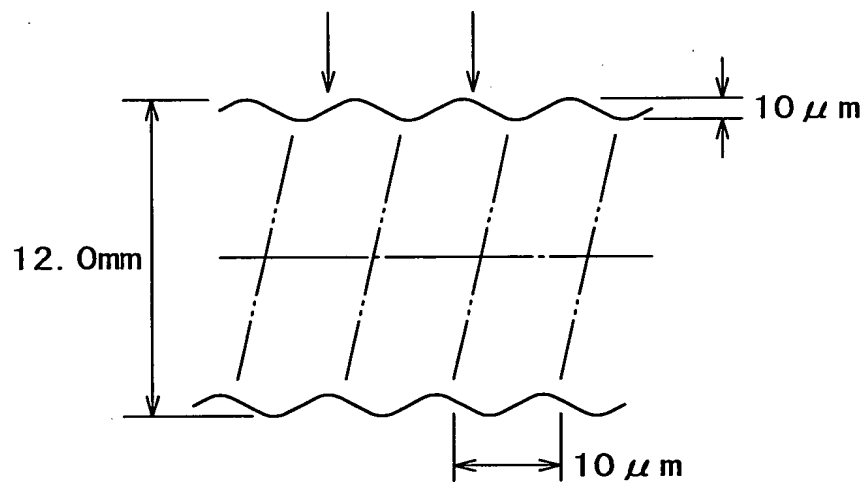
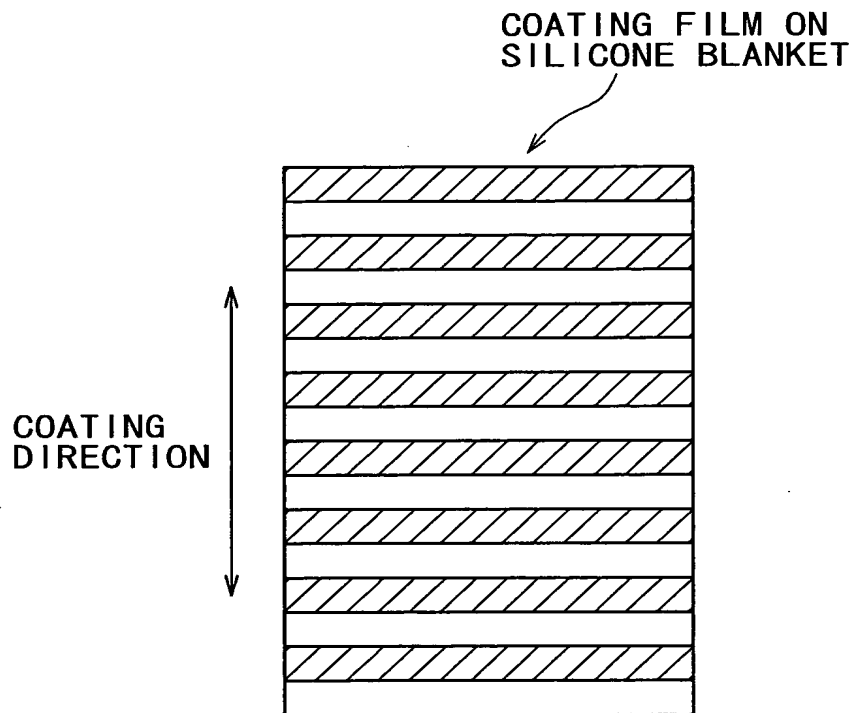
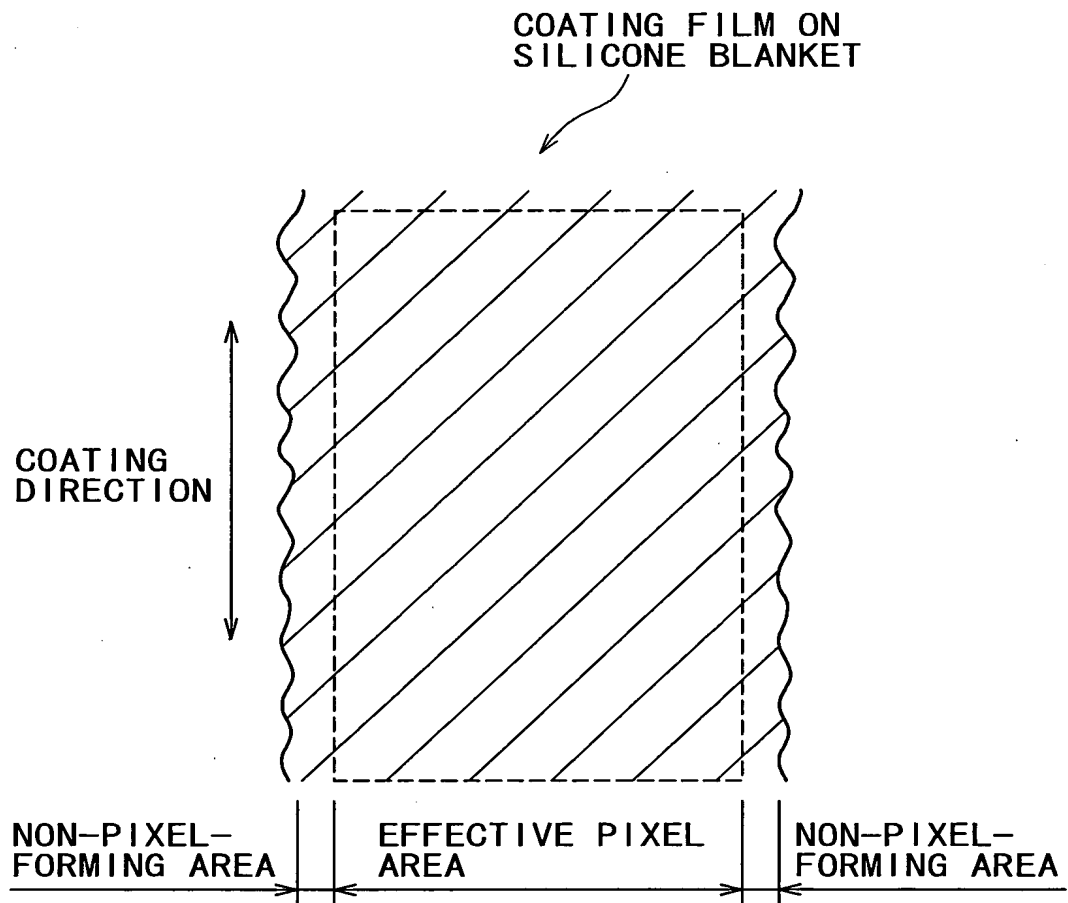


FIG. 4



EXAMPLE OF LAYER THICKNESS DISTRIBUTION
OF COATING FILM GENERATED IN THE CASE OF
COATING ON ENTIRE SURFACE (STRIPE PATTERN)
(VARIATION OF CONTACTED LIQUID PORTION HAS
INFLUENCE ON LAYER THICKNESS DISTRIBUTION)

FIG. 5



EXAMPLE OF LAYER THICKNESS DISTRIBUTION OF
COATING FILM GENERATED IN THE CASE OF
PARTIAL COATING
(VARIATION OF CONTACTED LIQUID PORTION IS
ABSORBED BY NON-PIXEL-FORMING AREAS)

FIG. 6

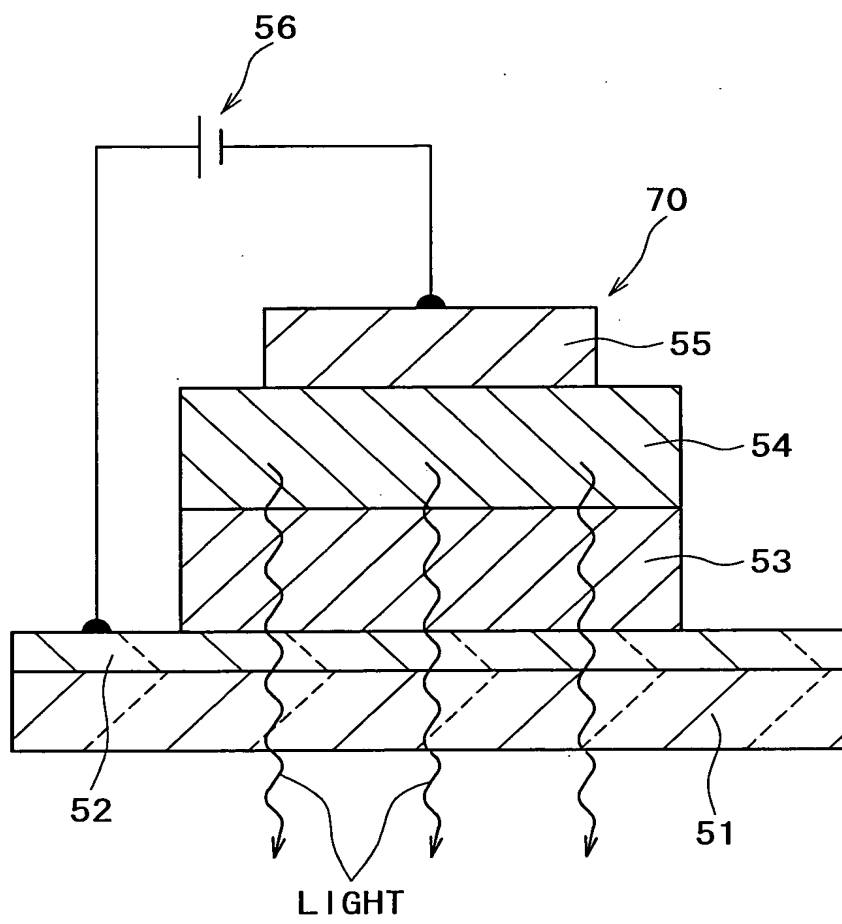


FIG. 7A

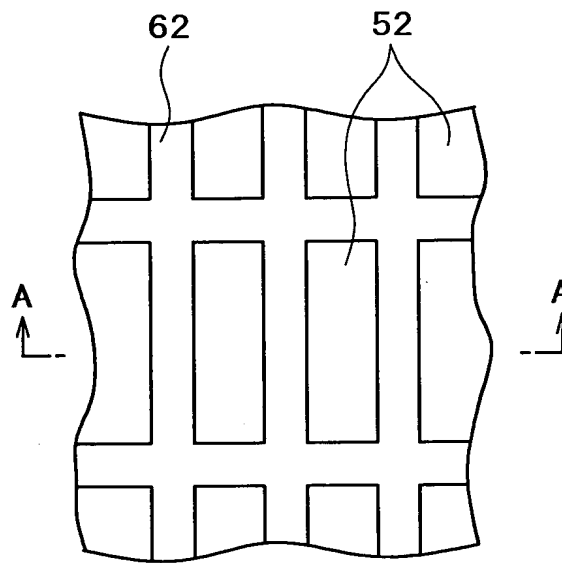


FIG. 7B

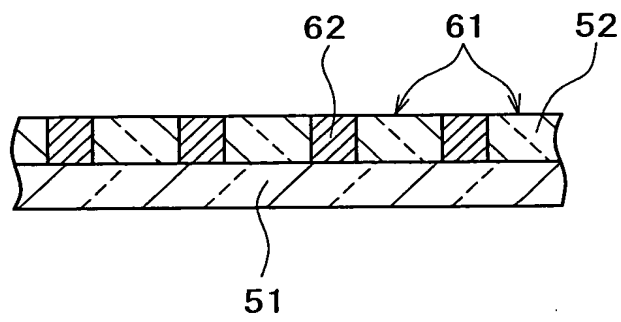


FIG. 8 A PATTERNING OF ANODE

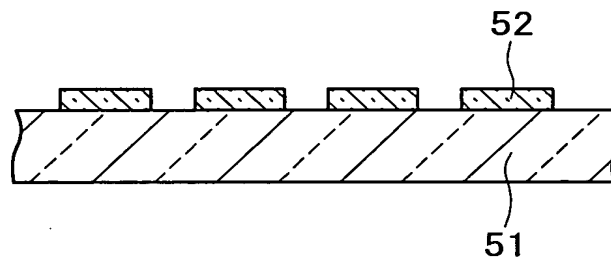


FIG. 8 B PEDOT COATING (SPIN COATING)

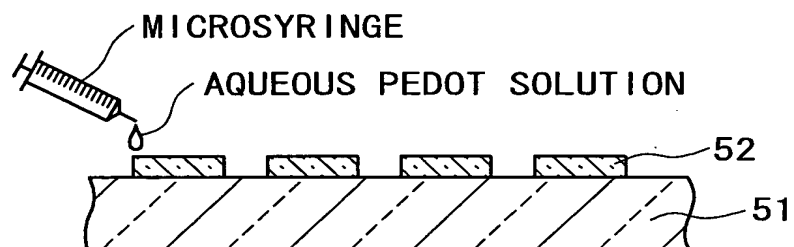


FIG. 8 C BAKING

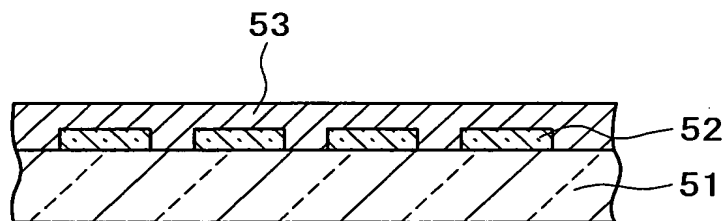


FIG. 9A COATING

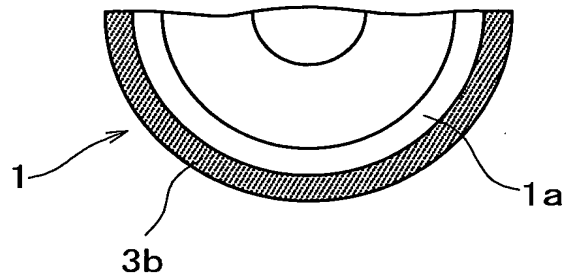


FIG. 9B PATTERNING

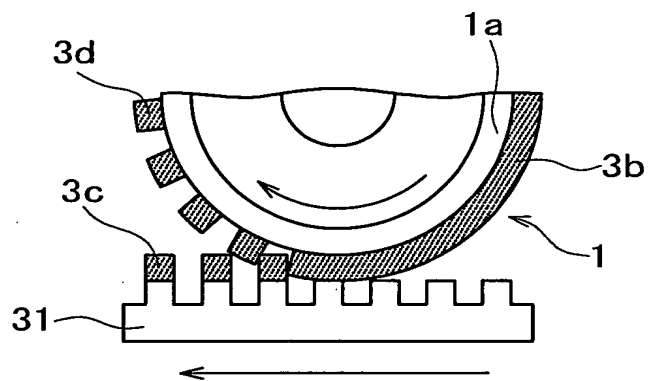
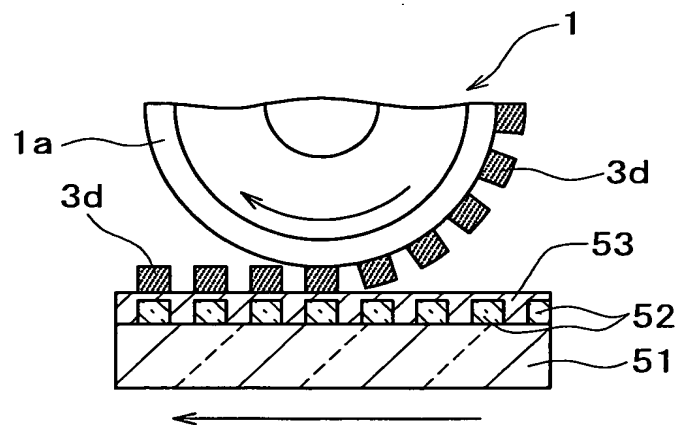


FIG. 9C OFFSET



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FIG. 10A

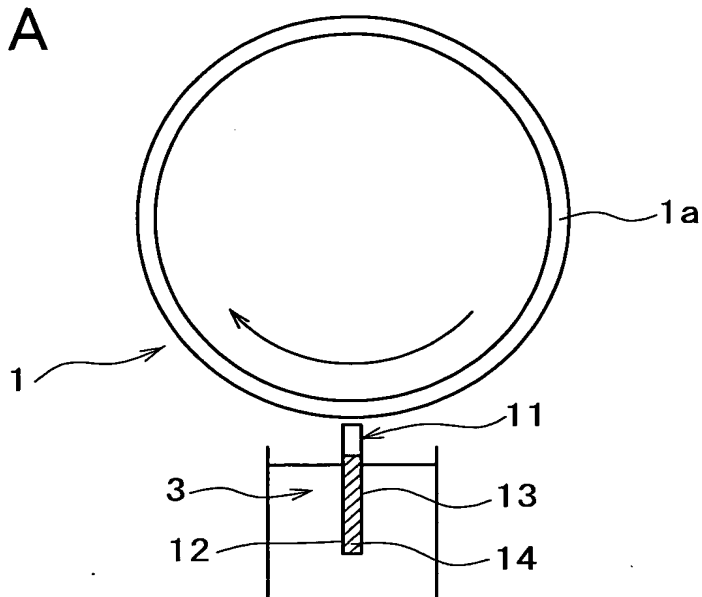


FIG. 10B

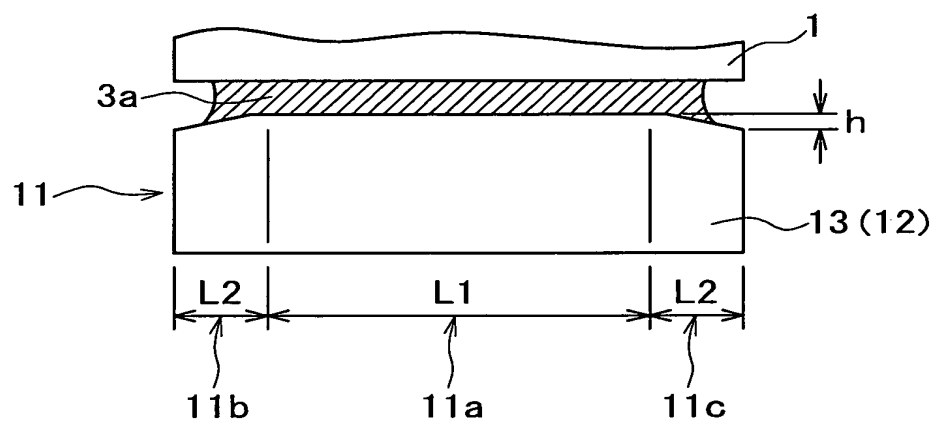


FIG. 10C

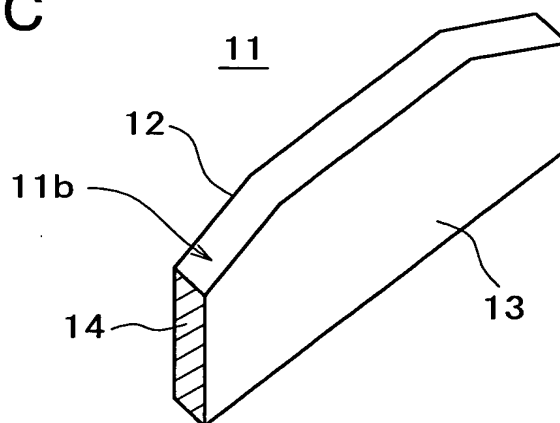


FIG. 11

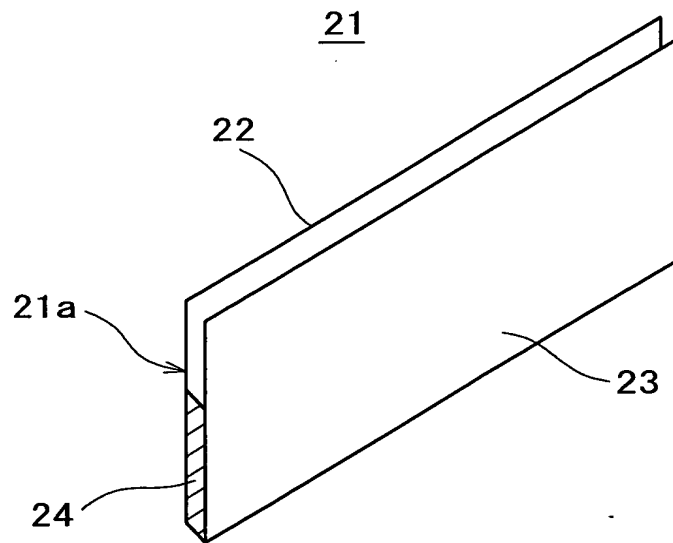
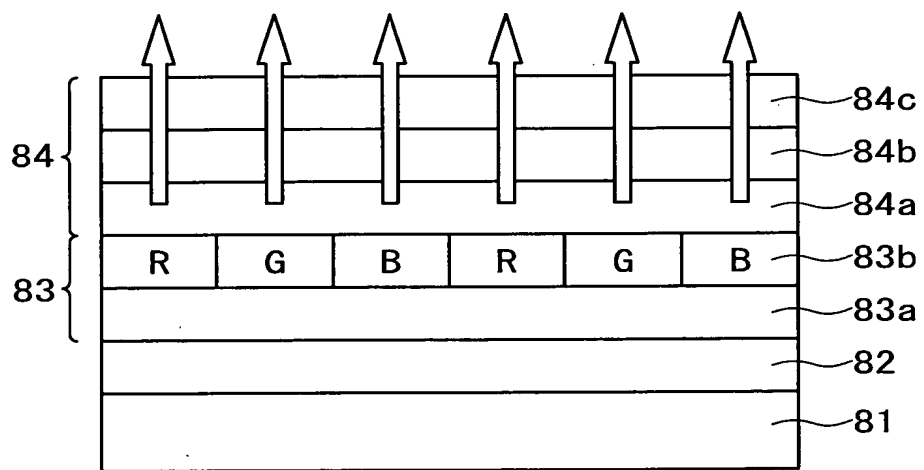


FIG. 12



80

FIG. 13

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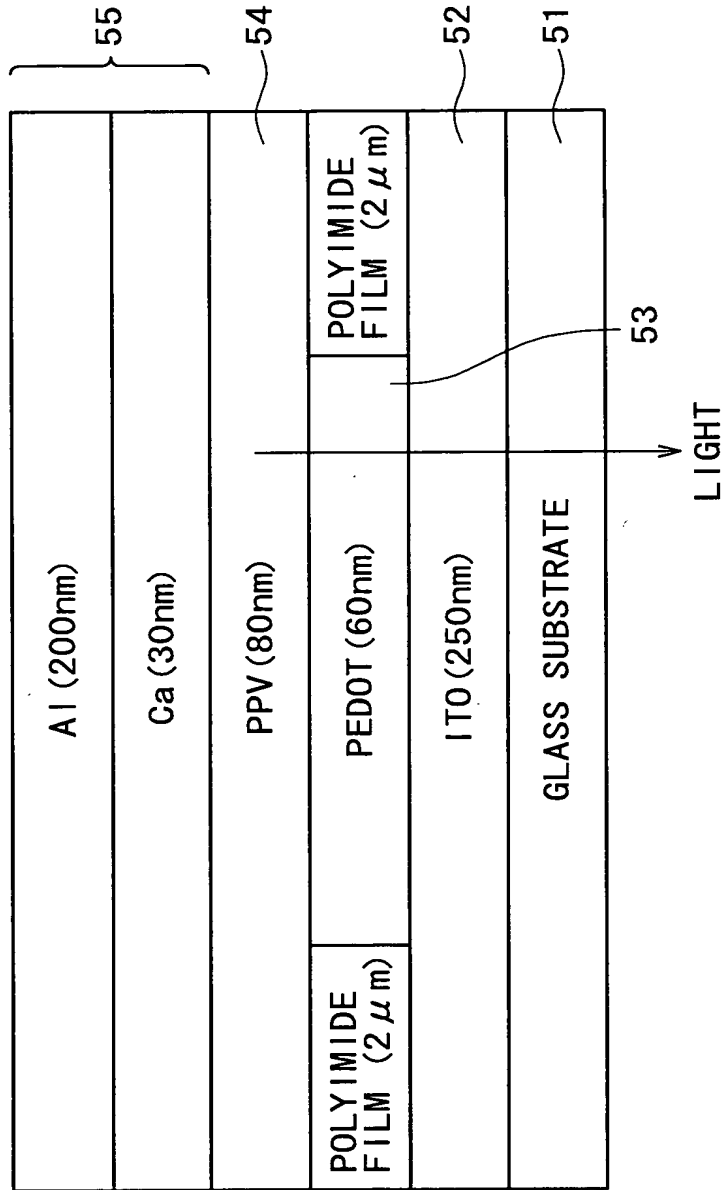


FIG. 14

